## PATENT SPECIFICATION

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## (54) IMPROVEMENTS IN JOINT ENDOPROSTHESES

(71) We, FRIEDRICHSFELD
GMBH, Steinzeug- und Kunstoffwerke,
a German corporate body, of D 68
Mannheim 71, Postfach 7, Steinzeugstr. 50,
5 Germany, do hereby declare the invention
for which we pray that a patent may be
granted to us and the method by which it is
to be performed to be particularly
described in and by the following

statement:—
 The present invention relates to improvements in joint endoprostheses.

For the construction of joint endoprostheses, the following constructions and material combinations have so far been

used or proposed:

I) Prostheses of metal, initially starting with stainless steels. After it was recognised that these steels are capable of corrosion in animal tissue, special CoCr-Mo alloys were developed whose corrosion properties are more favourable. However, these alloys do not have the mechanical properties of the very hard steels, in particular, as regards 25 resistance to creep. Frictional stress existence to creep. Frictional stress existence to a start of the control of the

30 damage.

2) Joint endoprostheses are therefore often
made of the combination metal-plastics for
the surfaces which are in sliding contact
with one another, e.g. for replacement hip
joints. However, frictional wear occurs
which necessitates exchange of the plastics

parts after 5 to 10 years.

3) Joint endoprostheses of ceramic, particularly of substantially non-porous Al<sub>2</sub>O<sub>3</sub>-ceramic, have the advantage of only

very slight wear under frictional stress and the few wear particles thus arising do not damage the body. After the period of settling down, no further wear occurs.

Corrosion phenomena have not been observed with Al<sub>2</sub>O<sub>2</sub>-ceramic. Histological investigations of the tissue adjoining Al<sub>2</sub>O<sub>2</sub>-ceramic implants have showed no rejection as with metals and plastics. Reactions of

growing on to and into prostheses have been observed,

4) Joint endoprotheses of ceramic-metal composite construction have also become known, namely as hip joint replacements consisting of an acetabulum which is fixed in the hip and a head of Al<sub>2</sub>O<sub>2</sub>-ceramic, with the head being fixed to a metal shaft by means of a peg protruding into the head, the metal shaft being anchored in the femur. In this construction, the favourable properties of ceramics as regards frictional stress are made use of but the strength and creep resistance of the alloys concerned are

unsatisfactory as already mentioned above. As a protection for metal prostheses against corrosion in animal tissue, it has also been proposed that the surface parts of metal endoprostheses which serve for fraction in a bone should be coated with porous ceramics. However, due to the testing the control of the control of

Vitreous ceramic materials of various kinds and with different degrees of devitrification have also been investigated for their suitability as endoprostheses, and a body tolerance was found which resembled that of ceramics. However, the mechanical properties, in particular the bending strengths, do not allow the construction of complete joint endoprostheses of vitreous ceramic material.

Hitherto, two methods of fixing joint endoprosthess in an adjoining bone space have been used. One method uses direct contact between prostheses and bone, mostly under mechanical stress through driving the prostheses into the bone. With metal endoprostheses, this kind of anchorage, also termed cement-free fixation, has not led to satisfactory results since the prostheses often become loose due to the above-mentioned rejection reactions of the body tissue. Now, joint

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1,451,283 endoprostheses are therefore mostly fixed non-porous Al2O3-ceramic which are in the adjoining bone by means of plastic movable against each other. The shafts 8 cements. There are, however, in this case and 9 are provided with a substantially noncertain operating difficulties which are porous glass or glass-like coating on all connected with the kind of hardening surfaces except those with which they reaction of the cements. Moreover, the contact the parts 10 and 11 made of Al2O3hardened plastic evokes a defensive reaction of the surrounding tissue. ceramic. After implantation of the shafts 8 and 9, pegs or pins 12, 13 are generally According to the invention, there is fitted into corresponding recesses in the provided a joint endoprosthesis comprising Al2O3-ceramic parts 10 and 11 respectively an articular part of substantially non-porous and the parts fixed along the pegs 12 and 13 Al2O3-ceramic which will, in use, be subject with a suitable adhesive. The facing surto sliding frictional contact, and a fixing faces 14 and 15 of the shafts 8 and 9 and part for fixing the prosthesis in a bone shaft. the Al2O3-ceramic parts 10 and 11 are flat, wherein the fixing part is made of high e.g. ground. The surfaces of the Al2O1strength steel and is provided with at least ceramic parts 10 and 11 which slide on each one substantially non-porous glass or glassother are polished to fit each other, like coating on those surfaces which will, in Steels with a very high tensile strength use, come into contact with animal tissue. which can be considered are very hard The present invention will be better steels which retain or almost retain this high understood from the following description tensile strength at body temperature and of embodiments thereof, given by way of example only, with reference to the also after a large number of load cycles. To achieve exact dimensions, the tensile accompanying drawings, in which: strength remaining after a large number of Figure I is a part sectional view of a hip load cycles must be used as the bases of joint endoprosthesis, design. Moreover the steel used must be Figure 2 is a sectional view of an elbow able to withstand the heat treament joint endoprosthesis, and required for the application of the glass or Figure 3 is a sectional view of the elbow glass-like coating if possible without loss of joint endoprosthesis of Figure 2. strength, or the value of strength obtaining perpendicular to the plane of the section of after this heat treatment must be used for Figure 2. the dimensioning. If the glass or glass-like In Figure 1, the fixing part 1 of the femur coating is applied by a flame spraying part of the prosthesis, in the form of a shaft, method or another method affecting the is seated in the femur up to the collar 2 and surface of the steel, then the change in 100 is partially supported by this collar 2 on the strength of the steel part is in most cases bone. This shaft I consists of very hard steel only slight. possessing high creep resistance and is By "Al2O3-ceramic", a dense, i.e. showprovided on all surfaces, except on those ing no open porosity, oxide ceramic with more than 85°, by weight of Al<sub>2</sub>O<sub>3</sub> is to be understood. The most advantageous facing a generally spherical articular part or head 3, with a substantially non-porous glass or glass-like coating. At its upper end ceramic is an oxide ceramic with more than the shaft carries a peg or pin 4, with a flat to 95% by weight of Al2O3. prevent torsion, which fits into a By the term "substantially non-porous corresponding recess in the articular head glass or glass-like coating", one or more 110 3. The facing surfaces 5 of the articular layers of glass, vitreous enamel or vitreous head 3 and the shaft I are flat, e.g. ground. ceramic is to be understood, which layer or The articular head 3 consists of layers adhere firmly to the steel of the shaft, substantially non-porous Al2O3-ceramic. In if need be by means of one or more general, it is fixed to the shaft along the metallic, for instance galvanically applied, surfaces of the peg 4 with a suitable intermediate layers. Methods of applying adhesive after the shaft has been implanted such layers are known.

adhesive after the she was been implanted in the femur. The shat thus been implanted in the femur. The shat thus been implanted in the femur. The shat thus the shade of the poisshed. The internal surface of a shall of shade of the shade of

60 fixation in the pelvic bone is obtained.

The elbow joint prosthesis of Figures 2 and 3 consists of two fixing parts 8 and 9, in the form of shafts, of a very hard steel possessing a high creep resistance, and two articular parts 10 and 11 of substantially

The chemical composition of these coatings and the degree of devitrification in the case of vitreous ceramics are 120 determined by their tissue tolerance. Favourable compositions which fulfill these conditions are already known.

In many cases it is of advantage to apply in addition an outer porous layer of 25 ceramic, e.g. Al<sub>2</sub>O<sub>2</sub>-ceramic, to the substantially non-porous glass or glass-like coating in order to improve the fixation thereto of growing tissue. The first substantially non-porous glass or glass-like 130

layer then excludes all contact of the tissue with the metal and thus also any dissolution of metal ions in the tissue. The second, porous layer only serves to give a better fixation of the prosthesis in the tissue.

There are thus provided joint endoprostheses which take advantage of the favourable wear properties of dense Al<sub>2</sub>O<sub>3</sub>-ceramic for joint parts under fictional stress, whereas for the fixation in the bone shaft the favourable mechanical properties of very hard steels can be taken advantage of by the fact that these steels, which in themselves are not corrosion-resistant in an animal host, are protected

which in themselves are not corrosionresistant in an animal host, are protected from contact with the tissue by at least one substantially nonporous glass or glass-like coating.

## WHAT WE CLAIM IS:-

of 1. A joint endoprosthesis comprising an articular part of substantially non-porous Al<sub>2</sub>O<sub>2</sub>-ceramic which will, in use, be subject to sliding frictional contact, and a fixing part for fixing the prosthesis in a bone shaft, wherein the fixing part is made of high

strength steel and is provided with at least one substantially non-porous glass or glasslike coating on those surfaces which will, in use, come into contact with animal tissue.

2. A joint endoprosthesis according to claim 1, wherein the coating consists of vitreous enamel.

 A joint endoprosthesis according to claim 1, wherein the coating consists of vitreous ceramic.

vitreous ceramic.

4. A joint endoprosthesis according to claim I, wherein the fixing part is provided with an outer porous ceramic layer.

 A joint endoprosthesis substantially as herein described with reference to Figure 1 or Figure 2 of the accompanying drawings.

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Reference has been directed in pursuance of section 9, subsection (1) of the Patents Act 1949, to patent No. 1,334,584.

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1451283 COMPLETE SPECIFICATION

1 SHEET This drawing is a reproduction of the Original on a reduced scale

